

TO CHEAR BOTH

Sheet **01** of **01** 

rm	PTO-	1449	Modified	l

List of Patents and Publications
Cited by Applicant
(Use several sheets if necessary)

U.S. Department of Commerce

**EXAMINER** /David Steadman/

Docket No.	Serial No.
UMD-0104	Serial No. 10/534,296

Applicant Welsh et al.

Filing Date
Not Yet Assigned

Group
Not Yet Assigned

OTHER :	DOCUMEN.	IS (Including Author, Title, Date, Pertinent Pages, Etc.)
	AA	Bohacek et al., "Multiple Highly Diverse Structures Complementary to Enzyme Binding Sites:Results of Extensive Application of a <i>de Novo</i> Design Method Incorporating Combinatorial Growth", J. Am. Chem. Soc. 1994 116:5560-5571
	AB	DeWitte et al., "SmoG:de Novo Design Method Based on Simple, Fast, and Accurate Free Energy Estimates. 1. Methodology and Supporting Evidence", J. Am. Chem. Soc. 1996 118:11733-11744
	AC	Farr et al., "Three-Dimensional Quantitative Structure - Activity Relationship Study of the Inhibition of Na <sup>+</sup> ,K <sup>+</sup> -ATPase by Cardiotonic Steriods Using Comparative Molecular Field Analysis", Biochemistry 2002 41:1137-1148
	AD	Jones et al., "Molecular Recognition of Receptor Sites using a Genetic Algorithm with a Description of Desolvation", J. Mol. Biol. 1995 245:43-53
a a	AE	NCBI Genbank Accession No: P06685[gi:114376] November 1, 1990 - May 1, 2005 with Revision History
	AF	NCBI Genbank Accession No: P05023 [gi:114374] March 1, 1992 - May 1, 2005 with Revision History
	AG	NCBI Genbank Accession No: P04074 [gi: 114388] November 1, 1990 - May 1, 2005 with Revision History

DATE CONSIDERED

05/21/2008